ARIZONA DEPARTMENT OF WATER RESOURCES, 3550 NORTH CENTRAL AVENUE, PHOENIX, AZ 85012-2105

ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2011

OWNER OF GROUNDWATER RIGHT

COMM WATER CO OF GREEN VALLEY 1501 S LA CANADA DR ARTURO GABALDON **GREEN VALLEY AZ 85614-1600**

TYPE OF RIGHT LARGE MUNICIPAL PROVIDER MNPCCP

RIGHT / PERMIT NO.

56-000046.0000

REPORTING PARTY 56-000046.0000

COMMUNITY WATER CO OF GREEN VA

ATTN ARTURO GABALDON

1501 S LA CANADA DR

GREEN VALLEY AZ 85622-1600



if any of the information preprinted on this report is incorrect, pleas	se make the necessary changes.	OF WATER RESOURCES
PART I GROUNDWATER WITHDRAWN	PART IV LATE FEES	
From Box 14. Schedule A attached	Complete if filing after March 31. NOTE: A por March 31 is counted as a full month.	tion of a month after
2511.6 X \$ 3.00 = \$7,534.80 ACRE-FEET X Withdrawal Fee =	1) Enter number (Maximum of	of months late 6)
PART II WATER DELIVERED TO OTHER RIGHTS	\$ 2) Calculate Late	Report Fee
From Box 24 Schedule D attached	(\$25.00 X no	umber of months late)
ACRE - FEET	\$ 3) Calculate Late (10 % X nun	Payment Fee
PART III WATER RECEIVED FROM OTHER RIGHTS	withdrawal fe	e calculated in Part I
Total from Schedule E attached ACRE - FEET	PART V TOTAL FEES DUE Add amounts from Parts I and IV	3
	\$ 7,534.80	

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2012. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2012.

REPORTS FILED AFTER MARCH 31, 2012 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

President AUTHORIZED SIGNATURE TITLE Arturo Gabaldon 520-625-8409

PRINTED NAME TELEPHONE NUMBER

SCHEDULE A

REPORT OF PUMPING

2011 **ANNUAL REPORT**

COMM WATER CO OF GREEN VALLEY

Owner

RIGHT/PERMIT/BMP Farm Unit NO. 56-000046.0000

_

Note: Pumpage for each well must be shown on the attached well worksheets. Information for up to four wells may be shown on each worksheet.

9 Total	Water	Pumped	7	96L.3						747.0		766.4							41**
	8 EFF/	OUT																	
RECOVERED WATER PUMPED	7 EFFA	z																	
RECOVE	9	SW																	
	S.	CAP																Water Control	
4	water	Pumped	7	961.3	-]	747.0	7	766.4							10*
ater Level	Well Running?	(Y/N)																	
3 Depth to Static Water Level (Designated Providers Only)	Msmt # 1	Msmt # 2			ONED	delete	ONED	delete					ONED	elete	NED	elete	ONED	elete	
3 Depth (Desig	Date #1	Date #2			ABANDONED	Please delete	ABANDONED	Please delete					ABANDONED	lease d	ABANDONED	lease d	ABANDONED	lease d	HDRAWN
LL HON NO.	LOCATION	SEC TWN RNG		18.0S 13.0E	\bigvee	18.05 13.0	\bigvee	18.05 13.0		18.0S 13.0E		17.0S 13.0E	V	Please delete	\downarrow	18.0S 13. F	1	Please delete	TOTAL WATER WITHDRAWN (acre-feet)
DWR WELL REGISTRATION NO.	10 40 160	a a se	55-207982	SW NE SW 23 18.0S 13.0E	55-502546	NW SW SE 3	55-543600	SW SW NE 15	55-588121	SE SE NW 2	55-608518	SE SW SW 25 17.0S 13.0E	55-623102	NE SW SE 10	55-623103	SW SE NE 10 18.0S 13. Please delete	55-623104	SW NE NE 10	TOTAL

* ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE. ** ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART IV D. 1 OF THE SCHEDULE AWS.

rev. 10/09

SCHEDULE A

REPORT OF PUMPING

ANNUAL REPORT

COMM WATER CO OF GREEN VALLEY

Owner

RIGHT/PERMIT/BMP Farm Unit NO. 56-000046.0000 7

> Note: Pumpage for each well must be shown on the attached well worksheets. 2011

Information for up to four wells may be shown on each worksheet.

9 Total	Water Pumped				36.9			2511.6
	8 EFF/ OUT							
RECOVERED WATER PUMPED	7 EFF/I N							
RECOVER	WS 9							
	5 CAP							
4	water Pumped				36.9			<mark>10*</mark> 2511.6
fater Level	Well Running? (Y/N)							
3 Depth to Static Water Level (Designated Providers Only)	Msmt#1 Msmt#2	NED elete	NED elete	ONED elete		ONED		
3 Depth (Design	Date #1	ABANDONED Please delete	ABANDONED Please delete	ABANDONED Please delete 18.05 13.0 Please delete		ABANDONED Please delete		HDRAWN)
DWR WELL	LOCATION SEC TWN RNG	0 0 0	18.08	18.05 13.0		3 18.05		TOTAL WATER WITHDRAWN (acre-feet)
DWR WELL	01 0 04 0 0 0	55-627482	55-627483	55-627484 SW SW 1	55-627485 NW SE NW 14	55-627486 SE SW NW 3		TOT .

* ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PARTI OF THE SUMMARY PAGE. ** ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART IV D. 1 OF THE SCHEDULE AWS.

rev. 10/09

				BIVIP Farm Unit N	J.	
1	DWR WELL REGISTRATION NO.	10 40 160 LOCATION Q Q Q Sec Twn Rng	4 DOES ENERGY METER SE	RVE USES OTHER THAN THE V		<u>.</u>
	55-608518 (Well 11)	SE SW SW 25 17.0S 13.0E	WATER	TOTALIZING METER RE	IN COLUMN 5 OF SCHEDULI	
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	5 INITIAL	6 ENDING	7 DIFFERENCE	_ v
	TOTALIZER	McCrometer				_
	SIZE 12"	UNITS MEASURED	1153059000	1402778,000	249719000	
	INSTALLATION OR OVERHAUL DATE	GALS	IF METER WAS REPLACED DU READING FOR EACH METER IN		SINNING AND ENDING	
	6/30/2007		8 ACRE	9 BREAKDOV	VN	
3	POWER CO. NAME TUCSON ELECTRIC POWER	ACCOUNT NO. POWER METER NO. 1746906549 TR9R-2298		6.4 ESTIMATE	0.0	
		ENERGY CONSUMPTION UNITS	Enter total Acre-feet	TOTAL IN		
		1,000,600 KWH	Shown in 10 in Colo	umn [13] Lio ACRE-FEE	766.4	
					Yes No)
1	DWR WELL REGISTRATION NO.	10 40 160 LOCATION Q Q Q Sec Twn Rng	4 DOES ENERGY METER SE	RVE USES OTHER THAN THE V	VELL PUMP?	
	55-623102	NE SW SE 10 18.0S 13.0E			IN COLUMN 5 OF SCHEDULE	E A
	TVDE OF MEACUDING DEV			TOTALIZING METER RE		\dashv
2	TYPE OF MEASURING DEV ABANC TOTALIZER		5 INITIAL	6 ENDING	7 DIFFERENCE	4
	SIZE Please	delete				_
			IF METER WAS REPLACED DU	RING THE YEAR, INDICATE BEG	SINNING AND ENDING	
	INSTALLATION OR OVERHAUL DATE		READING FOR EACH METER IN	THE BOXES ABOVE.		
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE	9 BREAKDOV	/N	
3	TUCSON ELECTRIC POWER	23-26-0009-2	FEET	ESTIMATE		
		ENERGY CONSUMPTION UNITS	Enter total Acre-feet	TOTAL IN		\neg
		ENERGY GONGGIIII NEW GIATE	Shown in 10 in Colu	umn 13 ACRE-FEE	ΞT	
			Of Schedule A			
1	DWR WELL REGISTRATION NO.	10 40 160 LOCATION	4 DOES ENERGY METER SE	RVE USES OTHER THAN THE V	VELL PUMP?	ते
1		Q Q Q Sec Twn Rng	BOZO ZNZKOT MZTZKOZ		IN COLUMN 5 OF SCHEDULE	
	55-623103	SW SE NE 10 18.0S 13.0E	WATER	TOTALIZING METER RE	ADINGS	7
2	TYPE OF MEASURING DEV ABAND	ONED	5 INITIAL	6 ENDING	7 DIFFERENCE	\neg \checkmark
	Place					7
	SIZE		LE METER WAS BERLASER BUIL	DINO THE VEAR INDICATE REC	ONNING AND SUDING	
	INSTALLATION OR OVERHAUL DATE		IF METER WAS REPLACED DUI READING FOR EACH METER IN	,	JINNING AND ENDING	
					/NI	
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE FEET	9 BREAKDOV ESTIMATE		
	TUCSON ELECTRIC POWER	23-26-0009-2	Enter total Acre-feet			\dashv
		ENERGY CONSUMPTION UNITS	Shown in 10 in Colu	umn 13 10 TOTAL IN	ET	
			of Schedule A			
					<u>Yes No</u>	. ✓
1	DWR WELL REGISTRATION NO.	10	4 DOES ENERGY METER SE	RVE USES OTHER THAN THE V	VELL PUMP?	
	55-623104	SW NE NE 10 18.0S 13.0E			IN COLUMN 5 OF SCHEDULE	EA
	TYPE OF MEASURING DELA DAND	ONED		TOTALIZING METER RE		\dashv
2	TYPE OF MEASURING DE ABAND TOTALIZER		5 INITIAL	6 ENDING	7 DIFFERENCE	_
	SIZE Please	delete		L		
			IF METER WAS REPLACED DUI	RING THE YEAR, INDICATE BEG	SINNING AND ENDING	
	INSTALLATION OR OVERHAUL DATE		READING FOR EACH METER IN	THE BOXES ABOVE.		
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE	9 BREAKDOV	/N	
띡	TUCSON ELECTRIC POWER	23-26-0009-2	FEET	ESTIMATE		
		ENERGY CONSUMPTION UNITS	Enter total Acre-feet			
			Shown in 10 in Colu	ımn [13] ACRE-FEE	ıπ	
			or contount A	-		

GROUNDWATER RIGHT/PERMIT/

56-000046.0000

WORKSHEET W-1 2011

,	WORKSHEE	ET W-1	2011	GRO	OUNDWATER R BMP	IGHT/PERMIT		6-000046.0000
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Rng	4 DOES ENERGY ME				
	55-207982 (Well 10)	SW NE SW	23 18.0S 13.0E	100				IN 5 OF SCHEDULE /
	TYPE OF MEASURING DEVICE	MAKE / MODEL			ATER TOTALIZIN		$\overline{}$	
2	TOTALIZER	McCromet	er	5 INITIAL	6	ENDING	7	DIFFERENCE
	SIZE	UNITS MEASURED		1385563000	1698	798000	313	235000
	12"	GALS		IF METER WAS REPLACE	CED DURING THE YEA	AR, INDICATE BEG	SINNING A	ND ENDING
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH M	ETER IN THE BOXES	ABOVE.		
	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE		9 BREAKDOW	'N	
3	TUCSON ELECTRIC POWER	0697020395	TR9R-3223	FEET	961.3	ESTIMATE		0.0
		ENERGY CONS 1,354,	UMPTION UNITS	Enter total Acre Shown in 10 in of Schedule A		10 TOTAL IN ACRE-FEE	т	961.3
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Rng	4 DOES ENERGY ME				P? Yes No
	55-502546	NW SW SE	3 18.0S 13.0E	W	ATER TOTALIZIN			,
2	TYPE OF MEASURING DEVICE ABAN	DONED	1	5 INITIAL	6	ENDING	7	DIFFERENCE
ᅴ	LICIALIZER	e delete						
	SIZE	1	4	L				
1	INSTALLATION OR OVERHAUL DATE			IF METER WAS REPLACE		11 200	SINNING A	ND ENDING
	THO TALE THOU ON OVER THOSE STATE			READING FOR EACH M	ETER IN THE BOXES	ABOVE.		
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE FEET		9 BREAKDOW ESTIMATE	'N	
۳	TRICO ELECTRIC POWER	1344	02-709-343					
		ENERGY CONSI	UMPTION UNITS	Shown in 10 ir		10 TOTAL IN ACRE-FEE	т	
			3					Von No
1	DWR WELL REGISTRATION NO.	10 40 160	LOCATION	4 DOES ENERGÝ ME	TER SERVE USES OT	HER THAN THE W	ELL PUMI	P? Yes No
۳	55-543600	O Q Q	Sec Twn Rng		E	NTER "Y" OR "N" II	N COLUM	N 5 OF SCHEDULE A
		SW SW NE	15 18.0S 13.0E	W	ATER TOTALIZIN	G METER REA	ADINGS	
2	TYPE OF MEASURING DEVABAND	ONED		5 INITIAL	6	ENDING	7	DIFFERENCE
1	SIZE Please	delete						
				IF METER WAS REPLACE	CED DURING THE YEA	AR INDICATE BEG	INNING A	ND ENDING
İ	INSTALLATION OR OVERHAUL DATE	•		READING FOR EACH MI				IND LINDING
I				8 ACRE		9 BREAKDOW	'N I	
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	FEET		ESTIMATE		
	TUCSON ELECTRIC POWER	0212-1933-1 ENERGY CONSU	JMPTION UNITS	Enter total Acre Shown in 10 ir	n Column 13	10 TOTAL IN ACRE-FEE	т	
		-				THE STATE OF THE S		
1	DWR WELL REGISTRATION NO.	10 40 160	LOCATION	4 DOES ENERGY ME	TER SERVE USES OT	HER THAN THE W	ELL PUMI	P? X No
끡	55-588121 (Well 9)		Sec Twn Rng					N 5 OF SCHEDULE A
Į	OU OUOTET (WCTT 9)	SE SE NW	2 18.0S 13.0E	W	ATER TOTALIZIN	G METER REA	ADINGS	
2	TYPE OF MEASURING DEVICE	Make/MODEL McCromet	er	5 INITIAL	6	ENDING	7	DIFFERENCE
\neg	TOTALIZER	UNITS MEASURED	.01	1417762000	16595	26000	24	1764000
	12"	GALS		L				
	NSTALLATION OR OVERHAUL DATE	L		IF METER WAS REPLACE READING FOR EACH MI			SINNING A	ND ENDING
					LIEW IIN THE BOVES		T	
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE FEET	741.9	9 BREAKDOW ESTIMATE	'N	0 0
	TUCSON ELECTRIC POWER	4123264435	TR9R-1974					0.0
		ENERGY CONSU		Enter total Acre		10 TOTAL IN	2	
		730,56	0 KWH	of Schedule A	. Joinnin [19]	ACRE-FEE	Т	741.9

WORKSHEET W-1 2011 **GROUNDWATER RIGHT/PERMIT/** 56-000046.0000 **BMP Farm Unit NO.** 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? LOCATION 1 DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A 55-627482 SW NE 15 18.0S 13.0E SW WATER TOTALIZING METER READINGS TYPE OF MEASURING DEVABANDONED 5 INITIAL 6 ENDING 7 DIFFERENCE TOTALIZER Please delete SIZE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ACRE 8 ACCOUNT NO. POWER METER NO. POWER CO. NAME 3 FEET **ESTIMATE** TUCSON ELECTRIC POWER 2311-4003-2 Enter total Acre-feet TOTAL IN ENERGY CONSUMPTION UNITS 10 Shown in 10 in Column 13 ACRE-FEET of Schedule A 160 LOCATION 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A 55-627483 SW NE 18.0S 13.0E NF 22 WATER TOTALIZING METER READINGS TYPE OF MEASURING DE ABANDONED 5 6 7 DIFFERENCE INITIAL **ENDING TOTALIZER** Please delete SIZE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ESTIMATE ACRE 8 3 POWER CO. NAME ACCOUNT NO. POWER METER NO FEET TUCSON ELECTRIC POWER 2311-3903-2 Enter total Acre-feet 10 TOTAL IN ENERGY CONSUMPTION UNITS Shown in 10 in Column 13 ACRE-FEET of Schedule A LOCATION $oxed{4}$ Does energy meter serve uses other than the well pump? 160 DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A 55-627484 18.0S 13.0E SW SW SW WATER TOTALIZING METER READINGS TYPE OF MEASURING DEVABANDONED 5 6 INITIAL **ENDING** DIFFERENCE **TOTALIZER** Please delete SIZE IF METER WAS REPLACED DURING THE YEAR INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ESTIMATE ACRE 8 POWER CO. NAME ACCOUNT NO. POWER METER NO. FEET TUCSON ELECTRIC POWER 2311-4302-2 3AA2851 Enter total Acre-feet 10 TOTAL IN ENERGY CONSUMPTION UNITS Shown in 10 in Column 13 ACRE-FEET of Schedule A 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? 40 LOCATION DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A 55-627485 (Well 6) 18.0S 13.0E NW SE NW 14 WATER TOTALIZING METER READINGS MAKE / MODEL TYPE OF MEASURING DEVICE 5 INITIAL 6 ENDING 7 DIFFERENCE McCrometer **TOTALIZER** 1701840000 11811000 1690029000 JNITS MEASURED GALS IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. ACRE 9 BREAKDOWN ESTIMATE 8 ACCOUNT NO. POWER METER NO. POWER CO. NAME FEET 36.2 0.0 TUCSON ELECTRIC POWER TR5R-354 3007468011 Enter total Acre-feet 10 TOTAL IN ENERGY CONSUMPTION UNITS Shown in 10 in Column 13

56,320

KWH

of Schedule A

ACRE-FEET

36.2

1	WORKSHE	= I VV-1	2011	GROUND		IGHT/PERMI Farm Unit N	- 0	6-000046.000)
				_				Yes No	
1	DWR WELL REGISTRATION NO.	10 40 160	LOCATION	4 DOES ENERGY METER SI	ERVE USES O	HER THAN THE V	VELL PUM	MP? Yes No	
_	55-627486		Sec Twn Rng	·	E	NTER "Y" OR "N"	IN COLUM	MN 5 OF SCHEDULE	Α
		SE SW NW	3 18.0S 13.0E	WATER	TOTALIZIN	G METER RE	ADINGS	3	
2	TYPE OF MEASURING DE ABAND	ONED		5 INITIAL	6	ENDING	7	DIFFERENCE	1
	TOTALIZER								7
	SIZE								_
	INSTALLATION OR OVERHAUL DATE	L		IF METER WAS REPLACED DU			SINNING A	AND ENDING	
				READING FOR EACH METER I	N THE BOXES	ABOVE.		Γ	7
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE FEET		9 BREAKDOV ESTIMATE	٧N		
ت	TRICO ELECTRIC POWER	142700	02-709-343	1221		LOTHW/ (TE			
,		ENERGY CONSU	UMPTION UNITS	Enter total Acre-feet		TOTAL IN			٦
		ENERGI CONS	DIVIPTION DIVITS	Shown in 10 in Col	umn [13]	10 ACRE-FEE	ĒΤ		
				of Schedule A					
								Yes No	
1	DWR WELL REGISTRATION NO. 55-627485	10 40 160 Q Q Q	LOCATION Sec Twn Rng	4 DOES ENERGY METER SI	ERVE USES OT	HER THAN THE V	VELL PUN	1P?	
	(Well 6 P/O)	NW SW NW	1418S 13E					IN 5 OF SCHEDULE	A
_		MAKE/MODEL	14F09 13E			G METER RE		3	4
2	TYPE OF MEASURING DEVICE TOTALIZER	McCromete	ar	5 INITIAL	6	ENDING	7	DIFFERENCE	
	SIZE	UNITS MEASURED		72654600	72879	200	22	24600	
	6"	Gals		IF METER WAS REPLACED DU	IDINO THE VE	AD INDICATE DE	CINININIC	AND ENDING	٦ ١
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH METER I			DININING	AND ENDING	
	7/25/04					<u> </u>		Γ	٦
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE FEET (0.7	9 BREAKDOV ESTIMATE	/N	0.0	
П	N/A								╛
		ENERGY CONSU	JMPTION UNITS	Enter total Acre-feet Shown in 10 in Col		10 TOTAL IN		0.7	
		N/A		of Schedule A	unin [13]	ACRE-FEE	ET	0.7	
				- Cr Contourio A					
	DIAID IAIGH DECICEDATION NO	10 40 160	LOCATION	4 DOES ENERGY METER SE	EDVE LISES OF	THE THAN THE W	A/EII DIIA	IP? Yes No	
1	DWR WELL REGISTRATION NO. 55-588121	0 0 0	Sec Twn Rng	DOES ENERGY WETER SE				MN 5 OF SCHEDULE	٨
	(Well 9 P/O)	SE SE NW	2 18S 13E	WATER		G METER RE			ĥ
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL	6	ENDING	7	DIFFERENCE	1
ч	TOTALIZER	McCromete	er		 				-
	SIZE	UNITS MEASURED		28609800	3028	1600	1	671800	╛
	8"	Gals		IF METER WAS REPLACED DU	JRING THE YEA	AR, INDICATE BEG	GINNING /	AND ENDING	
	INSTALLATION OR OVERHAUL DATE 6/1/2003			READING FOR EACH METER II	N THE BOXES	ABOVE.			
				8 ACRE		9 BREAKDOV	VN		
3	POWER CO. NAME N/A	ACCOUNT NO.	POWER METER NO.	FEET 5	5.1	ESTIMATE		0.0	V
1	N/A			Enter total Acre-feet	:				╡
		ENERGY CONSU	JMPTION UNITS	Shown in 10 in Col	umn 13	10 TOTAL IN ACRE-FEE	ĒΤ	5.1	
		N/A		of Schedule A					┙
								Voc. No.	
1	DWR WELL REGISTRATION NO.	10 40 160	LOCATION	4 DOES ENERGY METER SE	ERVE USES OT	HER THAN THE V	VELL PUN	IP? Yes No	
Н		0 0 0	Sec Twn Rng		Е	NTER "Y" OR "N"	IN COLUM	IN 5 OF SCHEDULE	Α
I				WATER	TOTALIZIN	G METER RE	ADINGS	3	7
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL	6	ENDING	7	DIFFERENCE	1
								***************************************	1
	SIZE	UNITS MEASURED							
ł	INSTALLATION OR OVERHAUL DATE	L		IF METER WAS REPLACED DU			SINNING A	AND ENDING	
	INGTALLATION OR OVERHAUL DATE		5	READING FOR EACH METER II	N THE BOXES	ABOVE.		<u></u>	7
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE		9 BREAKDOV	٧N		
ப	TOTIEN OO. HAME		. STEIN METERNIO.	FEET		ESTIMATE			
•				Enter total Acre-feet		TOTALIN			٦

ENERGY CONSUMPTION

UNITS

10 TOTAL IN ACRE-FEET

Shown in 10 in Column 13

of Schedule A

ARIZONA DEPARTMENT OF WATER RESOURCES PROVIDER NAME

SCHEDULE F-1 PART 1

POPULATION

ANNUAL REPORT 2011

COMM WATER CO OF GREEN VALLEY RIGHT/PERMIT NO. 56-000046.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

DEFINITION OF A HOUSING UNIT

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is **not** the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

SINGLE-FAMILY HOUSING

A single-family housing unit is a detached dwelling. Include mobile homes **not** located in a mobile home park.

Single-Family Housing	Housing Units
Single-family housing units (not service connections) as of July 1, 2010.	6720
Indicate the net change (added and deleted) of single-family housing units (not service connections) in your service area between July 1, 2010 and July 1, 2011.	+272
Total single-family housing units (not service connections) as of July 1, 2011.	6982

MULTI-FAMILY HOUSING

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housir	ng Units
Multi-family housing units (not service connections) as of July 1, 2010.	5	2476
Indicate the net change (added and deleted) of multi-family housing units (not service connections) in your service area between July 1, 2010 and July 1, 2011.	6	+381
Total multi-family housing units (not service connections) as of July 1, 2011.	7	2857

Please contact your local Active Management Area if you need assistance completing this form.

ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE F-1 PART 2

1

PROVIDER NAME

COMM WATER CO OF GREEN VALLEY

MUNICIPAL PROVIDER WATER DELIVERIES

RIGHT/PERMIT NO.

ANNUAL REPORT 2011

56-000046.0000

Total Production $_^{2511.6}$

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include direct use effluent on this schedule (please use <u>Part 3</u> of Schedule F-1).

	DELIVERIES IN ACRE-FEET										
MONTH	RESIDENTIAL A										
	Single Family	Multi- Family	Industrial	Commercial	Govt.	Turf Related Facilities *	Other Turf **	Construc- tion	Other ***	TOTAL	
Jan	102.4	40.4		29.1	0.2	9.7		1.1	3.4	186.3	
Feb	100.0	41.2		28.2	0.2	9.2		0.6	5.0	184.4	
Mar	112.2	45.5		32.7	0.3	8.1		0.7	3.8	203.3	
Apr	122.9	48.1		29.0	0.2	12.8		0.4	9.0	222.4	
May	118.0	39.5		28.2	0.2	14.6		0.2	3.3	204.0	
Jun	128.0	40.5		29.2	0.2	18.3		0.5	3.6	220.3	
Jul	134.6	41.9		31.8	0.2	23.1		0.7	3.8	236.1	
Aug	106.8	34.3		28.3	0.2	17.1		0.3	3.8	190.8	
Sep	110.9	34.6		30.0	0.2	12.3		0.1	3.9	192.0	
Oct	104.1	31.9		28.7	0.3	10.1		0.7	3.1	178.9	
Nov	102.9	35.2		27.2	0.2	13.3		2.5	3.2	184.5	
Dec	94.5	35.4		26.7	0.2	6.1		0.9	2.8	166.6	
Total Deliveries	2 1337.3	3 468.5	4	5 349.1	2.6	7 154.7		9 8.7	10 48.7	11 2369.6	
Total Active Connections	12 6878	13 2618	14	15	16	17	18	19	20	21	

^{*} Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

Please contact your local Active Management Area if you need assistance completing this form.

(602) 771-8585

^{**} Other Turf includes water delivered to other turf areas that are less than 10 acres.

^{***} Other includes unmetered deliveries. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain in a separate letter how any unmetered deliveries were calculated and to which category it would belong if it were metered. e.g. Industrial, Commercial, etc.

ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE S

SERVICE AREA MAP UPDATE

ANNUAL REPORT 2011

Service Area Man Contact Information:

PROVIDER NAME

COMM WATER CO OF GREEN VALLEY,

RIGHT/PERMIT NO.

56-000046.0000

2011 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM

Service Area Map Contact Person Name:_John	Meyer			
Address:_1501 S. La Canada Dr				
City:_Green Valley	State_AZ	ZIP_85622	_	
Phone number:_520-625-8409				
Email address:_john@communitywater.com				
Please Return Response Form by March 31,2	2012, along with your Ar	nnual Water Withdrawal	& Use Report	
Please check the appropriate boxes:				
OPERATING DISTRIBUTION SYSTEM MAP	,			
Were there changes to the operating distribu	ıtion system since withi	n the last year?		() Yes (X) No
If there were changes to the operating distribution	on system, what will be the	e format of the revised ma	ps? Check all the	at apply.
 An electronic copy of the service area map Use Report Upload to ADWR Infoshare website (conta Digital (ArcGIS Shapefiles or a geodatabase Digital (ArcGIS Shapefiles or a geodatabase Hardcopy (If no electronic form exists) 	act ADWR for insturctinose file) via an email attachm	s at (602) 771-8585)		ater Withdrawal and
AREA SERVED MAP				
Were there changes to the area in service wi	htin the last year ?			() Yes (X) No
If there were changes to the area in service, what	will be the format of the	revised maps? Check all t	hat apply.	
 () Upload to ADWR Infoshare website (conta () Digital (ArcGIS Shapefiles or a geodatabase () Digital (ArcGIS Shapefiles or a geodatabase () Hardcopy (If no electronic form exists) 	file) via an email attachm		,ov	
SUBMIT ALL MAP REVISIONS BY MAR	СН 31, 2012.			
John Meyer		Treatment Su	<u>pervisor</u>	520-625-8409
Name-Printed		Title		Phone
Oh 3		2/9/12	iohn@con	nmunitywater.com
Signature	,	Date		Fmail



1501 South La Cañada Drive • Green Valley, Arizona 85622-1600 Phone: (520) 625-8409 • Fax: (520) 625-1951

www.communitywater.com

Arizona Department of Water Resources 3550 N. Central Ave., Second Floor Phoenix, AZ 85012-2105

Re: 2011 Annual Water Withdrawal and Use Report

February, 22 2012

Please find enclosed Community Water Co. of Green Valley's 2011 "Annual Water Withdrawal and Use Report" for Right no. 56-000046.0000.

Sincerely,

COMMUNITY WATER CO. OF GREEN VALLEY

John Meyer

Treatment Supervisor

Cc: File copy